Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7245	dihydropyridine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 11:52
S2	2478	"1,4-dihydropyridine"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 12:22
S3	1056	"1,4-dihydropyridine" and aromatic\$2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 13:31
S4	1	10/700635	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 13:18
S5	9300	(tetracarboxylic adj1 dianhydride) (pyromellitic adj1 anhydride) (biphenyltetracarboxylic adj1 dianhydride) (dicarboxyphenyl adj1 (propane ether sulfonic) adj1 diandydride) (benzophenonetetracarboxylic adj1 dianhydride)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 13:22

S6	9554	(tetracarboxylic adj1 dianhydride) (pyromellitic adj1 anhydride) (biphenyltetracarboxylic adj1 dianhydride) (dicarboxyphenyl adj1 (propane ether sulfonic) adj1 diandydride) (benzophenonetetracarboxylic adj1 dianhydride) (dicarboxyphenyl adj1 hexafluoropropane adj1 dianhydride) (dicarboxytrifluorophenoxy adj1 tetrafluorobenzene adj1 dianhydride) (dicarboxytrifluorophenoxy adj1 tetra adj1 fluorobenzene adj1 dianhydride) (trifluoromethyl adj1 pyromellitic adj1 dianhydride) (trifluoromethyl adj1 pyromellitic adj1 dianhydride) (heptafluoropropyl adj1 pyromellitic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 13:25
S7	183501	diamine phenylenediamine (diamino adj1 diphenyl adj1 ether) (diaminodiphenyl adj1 ether) (diaminodiphenylsulfone) (diaminodiphenylsulfone) (diaminodiphenylsulfone) (aminophenoxyphenyl adj1 propane) (aminophenoxy adj1 benzene) (aminophenoxy adj1 benzene) (diamino adj1 toluene) (diaminotoluene) (diaminodiphenylmethane) (diamino adj1 dimethylbiphenyl) (trifluoromethoxy adj1 diaminobiphenyl) (diamino adj1 trifluoromethyl adj1 biphenyl) (aminophenyl adj1 hexafluoropropane) (amino adj1 phenoxy adj1 phenyl adj1 hexafluoropropane) (fluoromethyl adj1 diaminobiphenyl) (amino adj1 hydroxyphenyl adj1 hexafluoropropane) (mino adj1 hydroxyphenyl adj1 hexafluoropropane) (mino adj1 methylphenyl adj1 hexafluoropropane) ("BIS-AT-AF") (difluorobenzidine) ("FBZ") (aminooctafluoro adj1 biphenyl) (diaminobenzotrifluoride) (diamino adj1 tetrafluorobenzene)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 13:30

	····· ··· · · · · · · · · · · · · · ·	p		1		
S8	46	S6 and S7 and S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 13:31
S9	38	S8 and aromatic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 13:31
S10	0	01/96915 and fleming	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 14:26
S11	1	01/96915 and 3M	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 14:26
S12	537	fleming and 3M	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 14:27
S13	. 10	fleming and 3M and Mao	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 14:27
S14	2	"6855478"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 14:34
S15	. 4	"6800425"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 18:32

			· ·	1	1	
S16	1	10/760389	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 18:42
S17	0	PCT/AU91/00267	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 18:43
S18	7	92/00185	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 18:54
S19	27	"6081632"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 18:54
S20	2	"6081632".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/04/07 18:54
S21	2799	385/141-145.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 16:34
S22	33365	(polyami\$3 polyimi\$3) and (photosensiti\$4 (photo adj1 sensiti\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 17:16
S23	66	S21 and S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 16:35

						,
S24	285	photoresist near3 waveguide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 16:56
S25	859	(photoresist) and (photosensiti\$4 (photo adj1 sensiti\$4)) and waveguide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 17:17
S26	423	(photoresist) and (photosensiti\$4 (photo adj1 sensiti\$4)) and waveguide and optic	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 17:17
S27	190	S26 and (cure polymeriz\$4 polyermization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 17:17
S28	327	S26 and (cur\$3 polymeriz\$4 polyermization)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 17:17
S29	35	S26 and ((cur\$3 polymeriz\$4 polyermization) near5 photoresist)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/07 17:25
S30	16	photoresist same core same (cladding clad) same (cure polymeriz\$3 polymerization) and waveguide	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/11 17:41
S31	0	(photoresist same core same (cladding clad) same (cure polymeriz\$3 polymerization) and waveguide).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/10/11 17:41

			-			
S32	2	"5537504".pn.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:02
S33	7337	(puls\$3 near3 laser) same (Hz KHz MHz hertz kilohertz megahertz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 11:53
S34	150	(puls\$3 near3 laser) same (Hz KHz MHz hertz kilohertz megahertz) with (repeat\$3 near3 frequency)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:10
\$35	147	(laser with (cure cures cured curable curing polymeriz\$5)) and S33	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:15
S36	62309	laser near3 puls\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:09
S37	147	S35 and S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:09
S38	147	(puls\$3 near3 laser) same (Hz KHz MHz hertz kilohertz megahertz) and S37	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:14
S39	374	(puls\$3 near3 laser) and (laser with (frequency near3 repeat\$3))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:14

			·	· · · · · · · · · · · · · · · · · · ·		
S40	9	(laser with (cure cures cured curable curing polymeriz\$5)) and S39	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/13 12:15
S41	2924	((titanium ti) near1 sapphire) with laser	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 11:53
S42	1131	S41 same (frequency Hz KHz MHz hertz kilohertz megahertz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 11:54
S43	335	S41 same (Hz KHz hertz kilohertz)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 11:55
S44	298	S43 and laser near3 puls\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 11:56
S45	160	S43 and (laser near3 puls\$3) and (pulse near3 width)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:00
S46	417	angebranndt.xp.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:01
S47	7	S41 and S46	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/22 12:04

S48	1	09/788621	US-PGPUB;	OR	ON	2006/03/22 12:04
370	1	03/700021	USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OK .	ON	2000/03/22 12.04
S49	3189	(430/269,330).ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:20
S50	7914	dihydropyridine	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:20
S51	21	S49 and S50	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:20
S52	62601	laser near3 puls\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:21
S53	55	S49 and S52	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:21
S54	578	65/385-386.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:32
S55	597	385/143.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/29 18:32

S56	0	(photoresist same core same (cladding clad) same (cure polymeriz\$3 polymerization) and waveguide).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 13:04
S57	36	(core same (cladding clad) same (cure polymeriz\$3 polymerization) and waveguide).clm.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/03/30 13:05

___ PALM INTRANET

Day: Thursday Date: 3/30/2006 Time: 13:05:36

Inventor Name Search Result

Your Search was:

Last Name = MUNE First Name = KAZUNORI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09397111	6538209	150	09/16/1999	SUBSTRATE FOR MOUNTING SEMICONDUCTOR ELEMENT HAVING CIRCUIT PATTERNS, AND AN INSULATING LAYER MADE OF PHOTOSENSITIVE AND THERMALLY- MELTING TYPE ADHESIVE RESIN	MUNE, KAZUNORI
09541898	6379159	150	04/03/2000	Interposer for chip size package and method for manufacturing the same	MUNE, KAZUNORI
09619502	6662442	150	07/19/2000	PROCESS FOR MANUFACTURING PRINTED WIRING BOARD USING METAL PLATING TECHNIQUES	MUNE, KAZUNORI
<u>09626891</u>	Not Issued	161	07/27/2000	Printed wiring board and production thereof	MUNE, KAZUNORI
09960919	6772515	150	09/25/2001	METHOD OF PRODUCING MULTILA YER PRINTED WIRING BOARD AND MULTILA YER PRINTED WIRING BOARD	,
<u>10119695</u>	6904674	150	04/11/2002	A PROCESS FOR MANUFACTURING A PRINTED WIRING BOARD	MUNE, KAZUNORI
10424772	Not Issued	95	04/29/2003	PHOTOSENSITIVE POLYIMIDE RESIN PRECURSOR COMPOSITION, OPTICAL POLYIMIDE OBTAINED FROM THE COMPOSITION, OPTICAL WAVEGUIDE USING THE POLYIMIDE, AND PROCESS FOR PRODUCING THE OPTICAL WAVEGUIDE	MUNE, KAZUNORI
10616983	6800425	150	07/11/2003	PROCESS OF PRODUCING POLYMER OPTICAL WAVEGUIDE	MUNE, KAZUNORI
10700635	Not Issued	71	11/05/2003	Process for producing three-dimensional polyimide optical waveguide	MUNE, KAZUNORI
<u>10724165</u>	Not Issued	95	12/01/2003	PROCESS FOR PRODUCING POLYIMIDE OPTICAL WAVEGUIDE	MUNE, KAZUNORI
10760389	Not Issued	30	01/21/2004	Process of manufacturing optical waveguide and connection structure of optical devices	MUNE, KAZUNORI
10846657	<u>6842576</u>	150	05/17/2004	POLYMER LIGHTGUIDE	MUNE, KAZUNORI
11002214	Not Issued	41	12/03/2004	Process for producing optical waveguide	MUNE, KAZUNORI
11006674	Not Issued	41	12/08/2004	Process for producing optical waveguide	MUNE, KAZUNORI
11057496	Not Issued	30	02/15/2005	Optical waveguide and production method thereof	MUNE, KAZUNORI
11177332	Not Issued	30	07/11/2005	Process for producing flexible optical waveguide	MUNE, KAZUNORI
<u>11194456</u>	Not Issued	25	08/02/2005	Process for producing optical waveguide	MUNE, KAZUNORI
11289563	Not Issued	20	11/30/2005	Process for producing filmy optical waveguide	MUNE, KAZUNORI

Inventor Search Completed: No Records to Display.

		Last Name	First Name	
Search Another: I	nventor	MUNE	KAZUNORI	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Thursday Date: 3/30/2006 Time: 13:05:45

Inventor Name Search Result

Your Search was:

Last Name = NAITOU First Name = RYUUSUKE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>10616983</u>	6800425	150	07/11/2003	PROCESS OF PRODUCING POLYMER OPTICAL WAVEGUIDE	NAITOU, RYUUSUKE
<u>10700635</u>	Not Issued	71	11/05/2003	Process for producing three-dimensional polyimide optical waveguide	NAITOU, RYUUSUKE
10724165	Not Issued	95	12/01/2003	PROCESS FOR PRODUCING POLYIMIDE OPTICAL WAVEGUIDE	NAITOU, RYUUSUKE
10760389	Not Issued	30	01/21/2004	Process of manufacturing optical waveguide and connection structure of optical devices	NAITOU, RYUUSUKE
<u>11177332</u>	Not Issued	30	07/11/2005	Process for producing flexible optical waveguide	naitou, ryuusuke
<u>11194456</u>	Not Issued	25	08/02/2005	Process for producing optical waveguide	NAITOU, RYUUSUKE
11258108	Not Issued	41	10/26/2005	Electro-optic hybrid circuit board	NAITOU, RYUUSUKE
11276590	Not Issued	20	03/07/2006	PROCESS FOR PRODUCING OPTICAL WAVEGUIDE	NAITOU, RYUUSUKE
11285358	Not Issued	20	11/23/2005	Process for producing electro-optic hybrid circuit board	NAITOU, RYUUSUKE

Inventor Search Completed: No Records to Display.

Search Another: Inventor | Last Name | First Name | RYUUSUKE | Search |

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Thursday Date: 3/30/2006 Time: 13:05:51

Inventor Name Search Result

Your Search was:

Last Name = MOCHIZUKI First Name = AMANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07416280	<u>5120573</u>	150	09/27/1989	PROCESS FOR PRODUCING METAL/POLYIMIDE COMPOSITE ARTICLE	MOCHIZUKI, AMANE
<u>07433108</u>	5072289	150	11/08/1989	WIRING SUBSTRATE, FILM CARRIER, SEMICONDUCTOR DEVICE MADE BY USING THE FILM CARRIER, AND MOUNTING STRUCTURE COMPRISING THE SEMICONDUCTOR DEVICE	MOCHIZUKI, AMANE
07462243	<u>5053314</u>	150	01/09/1990	POSITIVELY PHOTOSENSITIVE POLYIMIDE COMPOSITION	MOCHIZUKI, AMANE
07629897	<u>5136359</u>	150	12/19/1990	ANISOTROPIC CONDUCTIVE FILM WITH THROUGH HOLES FILLED WITH METALLIC MATERIAL	MOCHIZUKI, AMANE
07826417	Not Issued	166	01/27/1992	METHOD OF MOUNTING SEMICONDUCTOR DEVICE	MOCHIZUKI, AMANE
07872504	5188702	150	04/23/1992	PROCESS FOR PRODUCING AN ANISOTROPIC CONDUCTIVE FILM	MOCHIZUKI, AMANE
07945929	<u>5374469</u>	150	09/17/1992	FLEXIBLE PRINTED SUBSTRATE	MOCHIZUKI, AMANE
08030865	<u>5438223</u>	250	03/12/1993	ANISOTROPIC ELECTRICALLY CONDUCTIVE ADHESIVE FILM AND CONNECTION STRUCTURE USING THE SAME	MOCHIZUKI, AMANE
08101817	<u>5431863</u>	150	08/04/1993	METHOD OF MOUNTING SEMICONDUCTOR DEVICE	MOCHIZUKI, AMANE
08223661	<u>5578696</u>	150	04/06/1994	HEAT RESISTANT ADHESIVE FILM, AN ADHESION STRUCTURE, AND METHOD OF ADHESION	MOCHIZUKI, AMANE
08594720	<u>5595856</u>	250	01/31/1996	HEAT-RESISTANT PHOTORESIST COMPOSITION AND NEGATIVE-TYPE PATTERN FORMATION METHOD	MOCHIZUKI, AMANE
<u>08708938</u>	<u>5645979</u>	250	09/06/1996	HEAT-RESISTANT PHOTORESIST COMPOSITION AND NEGATIVE-TYPE PATTERN FORMATION METHOD	MOCHIZUKI, AMANE
08723878	<u>5654474</u>	150	09/23/1996	AROMATIC DIISOCYANATE AND METHOD OF PRODUCING THE SAME	MOCHIZUKI, AMANE
08756787	5846451	150	11/26/1996	CROSSLINKING TYPE LIQUID CRYSTAL POLYMER AND ORIENTED CROSSLINKING FILM THEREOF	MOCHIZUKI, AMANE
08768635	5723206	150	12/18/1996	POLYIMIDE - METAL FOIL COMPOSITE FILM	MOCHIZUKI, AMANE
08779893	Not Issued	161	01/07/1997	AROMATIC POLYCARBODIIMIDE AND FILMS THEREOF	MOCHIZUKI, AMANE
08864542	<u>5859170</u>	150	05/28/1997	AROMATIC POLYCARBODIIMIDE AND SHEET USING IT	MOCHIZUKI, AMANE
08889761	5910357	150	07/10/1997	SEPARATION MEMBRANE AND METHOD OF PRODUCING THE SAME, AND SHAPE MEMORY POLYMER COMPOSITION	MOCHIZUKI, AMANE
08934398	5830949	150	09/19/1997	ADHESIVE RESIN COMPOSITION AND ADHESIVE SHEET	MOCHIZUKI, AMANE
08981043	6103323	150	12/11/1997	CIRCULAR-DICHROISM OPTICAL ELEMENT APPARATUS THEREOF, AND LIQUID CRYSTAL POLYMER	MOCHIZUKI, AMANE
09018882	6008311	150	02/05/1998	AROMATIC POLYCARBODIIMIDE AND FILM THEREOF	MOCHIZUKI, AMANE
09032758	6023096	150	02/27/1998	SEMICONDUCTOR DEVICE HAVING METAL FOR INTEGRAL WITH SEALING RESIN	MOCHIZUKI, AMANE
09053782	6068932	150	04/02/1998	THERMOSETTING RESIN COMPOSITION	MOCHIZUKI, AMANE
09125147	Not Issued	161	08/11/1998	SEMICONDUCTOR DEVICE AND MULTI- LAYER LEAD FRAME FOR USE THEREIN	MOCHIZUKI, AMANE
09135558	6051677	150	08/18/1998	GAS SEPARATING MEMBRANE HAVING A POLYCARBODIIMIDE RESIN LAYER	MOCHIZUKI, AMANE
09166419	6180261	150	10/05/1998	LOW THERMAL EXPANSION CIRCUIT BOARD AND MULTILAYER WIRING CIRCUIT BOARD	MOCHIZUKI, AMANE

09187090	6001951	250	11/05/1998	AROMATIC POLYCARBODIIMIDE AND FILM THEREOF	MOCHIZUKI, AMANE
09194010	6107448	150	11/19/1998	AROMATIC POLYCARBODIIMIDE AND FILMS THEREOF	MOCHIZUKI, AMANE
09230865	6245175	150	02/02/1999	ANISOTROPIC CONDUCTIVE FILM AND PRODUCTION METHOD THEREOF	MOCHIZUKI, AMANE
09402539	6248259	150	10/06/1999	OPTICALLY ACTIVE MONOMER, LIQUID CRYSTAL POLYMER, AND OPTICAL ELEMENT	MOCHIZUKI, AMANE
09404194	6248857	150	09/23/1999	AROMATIC POLYCARBODIIMIDE AND POLYCARBODIIMIDE SHEET	MOCHIZUKI, AMANE
09421857	6228972	250	10/20/1999	AROMATIC POLYCARBODIIMIDE AND WATER REPELLENT SHEET MADE THEREFROM	MOCHIZUKI, AMANE
09445750	Not Issued	161	12/10/1999	A FLIP CHIP MEMBER WITH SHEET- FORM SEALING MATERIAL	MOCHIZUKI, AMANE
09579562	Not Issued	164	05/26/2000	LIQUID CRYSTAL POLYMER COMPOSITION, ORIENTED FILM AND PROCESS FOR PRODUCING THE FILM	MOCHIZUKI, AMANE
09588240	6503427	150	06/06/2000	HEAT-RESISTANT POLYMER FOAM, PROCESS FOR PRODUCING THE SAME, AND FOAM SUBSTRATE	MOCHIZUKI, AMANE
09616882	6313258	150	07/14/2000	Aromatic polycarbodiimide and films thereof	MOCHIZUKI, AMANE
09655441	6387969	150	09/05/2000	POROUS ARTICLE AND PROCESS FOR PRODUCING POROUS ARTICLE	MOCHIZUKI, AMANE
09697301	6420018	150	10/27/2000	LOW THERMAL EXPANSION CIRCUIT BOARD AND MULTILAYER WIRING CIRCUIT BOARD	MOCHIZUKI, AMANE
09721666	6696529	150	11/27/2000	PHOTOSENSITIVE RESIN COMPOSITION, POROUS RESIN, CIRCUIT BOARD, AND WIRELESS SUSPENSION BOARD	MOCHIZUKI, AMANE
09732711	6479615	150	12/11/2000	POLYAMIC ACID, POLYIMIDE RESIN OBTAINED THEREFROM AND APPLICATION THEREOF TO CIRCUIT BOARD	MOCHIZUKI, AMANE
09769335	Not Issued	161	01/26/2001	Optically active monomer, liquid crystal polymer, and optical element	MOCHIZUKI, AMANE
09795220	6414105	150	03/01/2001	AROMATIC POLYCARBODIIMIDE AND SHEET THEREOF	MOCHIZUKI, AMANE
09826867	Not Issued	168	04/06/2001	Heat-resistant polymer foam, process for producing the same, and foam substrate	MOCHIZUKI, AMANE
<u>09984416</u>	6372808	150	10/30/2001	PROCESS FOR PRODUCING POROUS POLYIMIDE AND POROUS POLYIMIDE	MOCHIZUKI, AMANE
09987050	<u>6451965</u>	150	11/13/2001	METHOD OF REMOVING LOW MOLECULAR WEIGHT SUBSTANCE FROM POLYMIDE PRECURSOR OR POLYMIDE CONTAINING LOW MOLECULAR WEIGHT SUBSTANCE	MOCHIZUKI, AMANE
09990075	6885423	150	11/21/2001	METHOD FOR MANUFACTURING HOMEOTROPIC ALIGNMENT LIQUID CRYSTAL FILM	MOCHIZUKI, AMANE
10041817	6665028	150	01/07/2002	OPTICAL DIFFUSING PLATE COMPRISING BIREFRINGENT FILM AND SIDE CHAIN TYPE LIQUID CRYSTAL POLYMER THEREIN	MOCHIZUKI, AMANE
10041829	<u>6734932</u>	150	01/07/2002	OPTICAL DIFFUSING PLATE, OPTICAL ELEMENT AND LIQUID CRYSTAL DISPLAY	MOCHIZUKI, AMANE
10121771	6805920	150	04/11/2002	POLYMERIZABLE LIQUID CRYSTAL COMPOUND AND OPTICAL FILM	MOCHIZUKI, AMANE
10285683	6835796	150	11/01/2002	OPTICAL FILM AND METHOD OF PRODUCING THE SAME, OPTICAL ELEMENT, AND IMAGE DISPLAY DEVICE	MOCHIZUKI, AMANE

Search and Display More Records.

Caarah Anathan Invantor	Last Name	First Name	
Search Another: Inventor	MOCHIZUKI	AMANE	Search

To go back use Back button on your browser toolbar.

PALM INTRANET

Day: Thursday Date: 3/30/2006 Time: 13:05:59

Inventor Name Search Result

Your Search was:

Last Name = MOCHIZUKI First Name = AMANE

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10424772	Not Issued	95	04/29/2003	PHOTOSENSITIVE POLYIMIDE RESIN PRECURSOR COMPOSITION, OPTICAL POLYIMIDE OBTAINED FROM THE COMPOSITION, OPTICAL WAVEGUIDE USING THE POLYIMIDE, AND PROCESS FOR PRODUCING THE OPTICAL WAVEGUIDE	MOCHIZUKI, AMANE
10616983	<u>6800425</u>	150	07/11/2003	PROCESS OF PRODUCING POLYMER OPTICAL WAVEGUIDE	MOCHIZUKI, AMANE
10700635	Not Issued	71	11/05/2003	Process for producing three-dimensional polyimide optical waveguide	MOCHIZUKI, AMANE
10724165	Not Issued	95	12/01/2003	PROCESS FOR PRODUCING POLYIMIDE OPTICAL WAVEGUIDE	MOCHIZUKI, AMANE
<u>10736529</u>	Not Issued	71	12/17/2003	Photosensitive resin composition, porous resin, circuit board, and wireless suspension board	MOCHIZUKI, AMANE
10760389	Not Issued	30	01/21/2004	Process of manufacturing optical waveguide and connection structure of optical devices	MOCHIZUKI, AMANE
10846657	<u>6842576</u>	150	05/17/2004	POLYMER LIGHTGUIDE	MOCHIZUKI, AMANE
10882304	Not Issued	93	07/02/2004	POLYIMIDE RESIN FOR ELECTRICAL INSULATING MATERIAL	MOCHIZUKI, AMANE
10885447	Not Issued	40	07/06/2004	Polyamideimide resin, method for producing polyamideimide resin, polyamideimide resin composition, film-forming material and adhesive for electronic parts	MOCHIZUKI, AMANE
11002214	Not Issued	41	12/03/2004	Process for producing optical waveguide	MOCHIZUKI, AMANE
<u>11006674</u>	Not Issued	41	12/08/2004	Process for producing optical waveguide	MOCHIZUKI, AMANE
11038986	Not Issued	95	01/20/2005	HOMEOTROPIC ALIGNMENT LIQUID CRYSTAL FILM	MOCHIZUKI, AMANE
11057496	Not Issued	30	02/15/2005	Optical waveguide and production method thereof	MOCHIZUKI, AMANE
11177332	Not Issued	30	07/11/2005	Process for producing flexible optical waveguide	MOCHIZUKI, AMANE
<u>11194456</u>	Not Issued	25	08/02/2005	Process for producing optical waveguide	MOCHIZUKI, AMANE
11258108	Not Issued	41	10/26/2005	Electro-optic hybrid circuit board	MOCHIZUKI, AMANE
11276590	Not Issued	20	03/07/2006	PROCESS FOR PRODUCING OPTICAL WAVEGUIDE	MOCHIZUKI, AMANE
11285358	Not Issued	20	11/23/2005	Process for producing electro-optic hybrid circuit board	MOCHIZUKI, AMANE
11289563	Not Issued	20	11/30/2005	Process for producing filmy optical waveguide	MOCHIZUKI, AMANE

To go back use Back button on your browser toolbar.



Inventor Name Search Result

Day : Thursday Date: 3/30/2006 Time: 13:06:07

Your Search was:

Last Name = HINO First Name = ATSUSHI

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<u>07224612</u>	4916009	150	07/27/1988	FLEXIBLE PRINTING BASE	HINO, ATSUSHI
<u>07363694</u>	4955900	250	06/09/1989	INTRA-OCULAR LENS	HINO, ATSUSHI
07433108	5072289	150	11/08/1989	WIRING SUBSTRATE, FILM CARRIER, SEMICONDUCTOR DEVICE MADE BY USING THE FILM CARRIER, AND MOUNTING STRUCTURE COMPRISING THE SEMICONDUCTOR DEVICE	HINO, ATSUSHI
07629897	5136359	150	12/19/1990	ANISOTROPIC CONDUCTIVE FILM WITH THROUGH HOLES FILLED WITH METALLIC MATERIAL	HINO, ATSUSHI
07872504	5188702	150	04/23/1992	PROCESS FOR PRODUCING AN ANISOTROPIC CONDUCTIVE FILM	HINO, ATSUSHI
<u>07945929</u>	5374469	150	09/17/1992	FLEXIBLE PRINTED SUBSTRATE	HINO, ATSUSHI
<u>08669904</u>	<u>5821626</u>	150	06/25/1996	FILM CARRIER, SEMICONDUCTOR DEVICE USING SAME AND METHOD FOR MOUNTING SEMICONDUCTOR ELEMENT	HINO, ATSUSHI
08689234	<u>5877559</u>	150	08/06/1996	FILM CARRIER FOR FINE-PITCHED AND HIGH DENSITY MOUNTING AND SEMICONDUCTOR DEVICE USING SAME	Hino, atsushi
<u>08728076</u>	5691210	250	10/09/1996	METHOD FOR FABRICATION OF PROBE STRUCTURE AND CIRCUIT SUBSTRATE THEREFOR	HINO, ATSUSHI
08740385	<u>5848465</u>	250	10/29/1996	METHOD FOR FABRICATION OF PROBE	HINO, ATSUSHI
08817944	5977783	150	04/28/1997	MULTILAYER PROBE FOR MEASURING ELECTRICAL CHARACTERISTICS	HINO, ATSUSHI
08913571	6157084	150	09/17/1997	FILM CARRIER AND SEMICONDUCTOR DEVICE USING SAME	HINO, ATSUSHI
<u>08988138</u>	6037103	150	12/10/1997	METHOD FOR FORMING HOLE IN PRINTED BOARD	HINO, ATSUSHI
09173683	6222272	150	10/16/1998	FILM CARRIER FOR FINE-PITCHED AND HIGH DENSITY MOUNTING AND SEMI-CONDUCTOR DEVICE USING SAME	HINO, ATSUSHI
<u>09334643</u>	6168910	150	06/17/1999	METHOD FOR REMOVING RESIDUE AND METHOD FOR PRODUCTION OF PRINTED BOARD HAVING HOLE	HINO, ATSUSHI
09556123	6373709	150	04/20/2000	FLEXIBLE WIRING BOARD	HINO, ATSUSHI
10251820	6642478	150	09/23/2002	METHOD FOR FORMING A VIA HOLE, FLEXIBLE WIRING BOARD USING THE METHOD, AND METHOD FOR PRODUCING THE FLEXIBLE WIRING BOARD	HINO, ATSUSHI
<u>10700635</u>	Not Issued	71	11/05/2003	Process for producing three-dimensional polyimide optical waveguide	HINO, ATSUSHI
11331465	Not Issued	20	01/13/2006	Manufacturing method of laser processed parts and adhesive sheet for laser processing	HINO, ATSUSHI
11331674	Not Issued	20	01/13/2006	Manufacturing method of laser processed parts and protective sheet for laser processing	HINO, ATSUSHI

Inventor Search Completed: No Records to Display.

Search Another: Inventor HINO ATSUSHI Search

Not Issued

Not Issued

161

To go back use Back button on your browser toolbar.

10380040

11246387

Back to PALM | ASSIGNMENT | OASIS | Home page

03/11/2003

10/07/2005

Novel dendritic cell wall membrane and use

Mature dendritic cell compositions and

methods for culturing same

thereof

HINOHARA, ATSUSHI

HINOHARA, ATSUSHI



Day: Thursday Date: 3/30/2006 Time: 13:06:16

Inventor Name Search Result

Your Search was:

Last Name = HORIIKE First Name = MIKA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10073907	Not Issued	161	02/14/2002	Plastic object	HORIIKE, MIKA
10700635	Not Issued	71	11/05/2003	Process for producing three-dimensional polyimide optical waveguide	HORIIKE, MIKA

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
	HORIIKE	MIKA	Search

To go back use Back button on your browser toolbar.